Listing of Claims:

This listing of claims replaces all prior versions, and listings, of claims in the abovecaptioned application.

1. (Currently Amended) A portable communication device, comprising:

at least one peripheral device including an electro-mechanical or electro-acoustical component;

a master component; and

a system bus coupled to said at least one peripheral device, said system bus including at least two signal-carrying lines, one of said lines <u>carrying a digital signal and at least one other electrical signal</u> being a composite line adapted to carry more than one digital signal between said master component and said at least one peripheral device, <u>said one of said lines</u> being termed a composite line.

- 2. (Original) The portable communication device of claim 1, wherein said portable communication device is one of a hearing instrument, a headset, a personal digital assistant, and a portable telephone, and is adapted to receive power from a battery to which one of said at least two signal-carrying lines is coupled.
- 3. (Original) The portable communication device of claim 1, wherein said electro-mechanical or electro-acoustical component is one of an electret-type condenser microphone, a MEMS-based microphone, a receiver, a telecoil, a volume control, a sensitivity control, and a switch.
- 4. (Original) The portable communication device of claim 1, wherein said system bus is coupled to one of a resistor and a current source.
- 5. (Original) The portable communication device of claim 4, wherein said resistor is between about 500 kilo-ohms to about 1200 kilo-ohms.
- 6. (Original) The portable communication device of claim 1, wherein said composite line carries at least any two of a power signal, a reference signal, a clock signal, a synchronization signal, and a data signal.

- 7. (Currently Amended) The portable communication device of claim 1, wherein one of said more than one digital signal is a data signal that is time multiplexed into blocks having a number of frames, each frame having at least one data slot.
- 8. (Original) The portable communication device of claim 7, wherein each of said number of frames includes a control slot carrying control data between said master component and said at least one peripheral device, said data signal carrying audio data, a sample of said audio data being transferred via said system bus across at least two frames.
- 9. (Original) The portable communication device of claim 7, wherein said data signal includes control data for controlling a characteristic of said at least one peripheral device.
- 10. (Original) The portable communication device of claim 7, wherein said at least one data slot is programmable by said master component to include a plurality of data slots.
- 11. (Original) The portable communication device of claim 1, wherein the power consumption of said system bus is between about 30 microwatts and about 1 milliwatt, and components coupled to said system bus, including said master component and said at least one peripheral device, operate at a voltage between about 0.7 and about 2.0 volts.
- 12. (Original) The portable communication device of claim 1, wherein the total power consumption of said portable communication device is between about 0.2 milliwatts and about 2 watts.
- 13. (Original) The portable communication device of claim 1, wherein said master component is one of a digital signal processor and an ASIC.
- 14. (Currently Amended) The portable communication device of claim 1, further including a wireless external interface, said portable communication device being programmable via said wireless external interface with programming data to cause internal parameters of said portable communication device to be adjusted.
- 15. (Currently Amended) The portable communication device of claim 1, further including a wireless external interface, said portable communication device being programmable via said wireless external interface with audio processing data to cause real-time adjustment of processing parameters of said portable communication device.

- 16. (Currently Amended) The portable communication device of claim 1, further including a wireless external interface adapted to communicate wirelessly data between said portable device and another portable device.
- 17. (Original) The portable communication device of claim 1, wherein each data bit transmitted on said system bus is sampled twice to increase immunity to glitches and noise on said system bus.
- 18. (Original) The portable communication device of claim 17, wherein said composite line carries a data signal and a synchronization signal, said double-sampling of each bit permitting said synchronization signal to be transitioned during any rising or falling edge of the system clock of said double-sampling, whereby said double-sampling enables reliable discrimination between said data signal and said synchronization signal.
- 19. (Original) The portable communication device of claim 1, wherein said digital signal is composite line carries at least a synchronization signal that includes a first bit composed of two sampled values and a second non-consecutive data bit composed of two sampled values, said synchronization signal signaling a valid synchronization when the two sampled values of said first data bit are identical and when the two sampled values of said second data bit are identical.
- 20. (Currently Amended) The portable communication device of claim 1, further including an external interface, said external interface being coupled to an external system bus that includes at least two signal-carrying lines, one of said lines being an external composite line adapted to carrying a digital signal and at least one other more than one digital electrical signal between at least one external master component and an external peripheral device that includes an electro-mechanical or electro-acoustical component, said external system bus being communicatively coupled to said system bus via said external interface.
- 21. (Original) The portable communication device of claim 1, wherein said system bus is actively driven with tri-state buffers.
- 22. (Currently Amended) The portable communication device of claim 1, wherein said portable communication device is a hearing instrument, said at least one peripheral device includes a microphone and a receiver, said more than one digital signal including a digital audio signal.

- 23. (Currently Amended) The portable communication device of claim 1, wherein one of said more than one digital signal is a data signal that includes control data for controlling a characteristic of said at least one peripheral device.
- 24. (Currently Amended) The portable communication device of claim 1, wherein one of said more than one digital signal is a data signal that includes digital audio data.
 - 25. (New) A portable communication device, comprising:

at least one peripheral device including an electro-mechanical or electro-acoustical component;

a master component; and

a system bus coupled to said at least one peripheral device, said system bus including at least two signal-carrying lines, one of said lines carrying a digital signal and at least one other electrical signal between said master component and said at least one peripheral device, wherein said digital signal is a synchronization signal that includes a first bit composed of two sampled values and a second non-consecutive data bit composed of two sampled values, said synchronization signal signaling a valid synchronization when the two sampled values of said first data bit are identical and when the two sampled values of said second data bit are identical.

26. (New) A portable communication device, comprising:

at least one peripheral device including an electro-mechanical or electro-acoustical component;

a master component; and

a system bus coupled to said at least one peripheral device, said system bus including at least three wires, one of said wires carrying simultaneously a digital signal and at least one other electrical signal between said master component and said at least one peripheral device.